DOE/EIA-0218(92-47)

Weekly Coal Production

Production for Week Ended: November 14, 1992



Energy Information Administration



Summary

U.S. coal production in the week ended November 14, 1992, as estimated by the Energy Information Administration from railroad car loadings, totaled 20 million short tons. This was 7 percent higher than in the previous week and about the same as in the comparable week in 1991.

Production east of the Mississippi River totaled 12 million short tons, and production west of the Mississippi River totaled 8 million short tons.

Figure 1. **Coal Production**

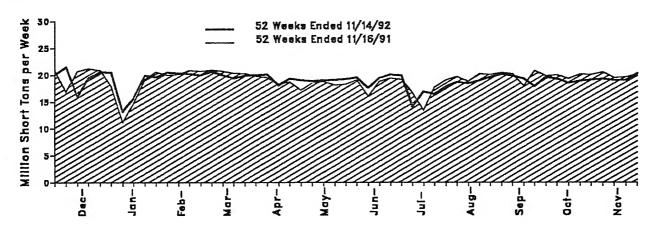


Table 1. Weekly U.S. Coal Production Overview

Production and Carloadings	Week Ended			52 Weeks Ended		
	11/14/92	11/07/92	11/16/91	11/14/92	11/16/91	Percent Change
roduction (Thousand Short Tons)						
Bituminous Coal ¹ and Lignite	20,258	18,936	20,011	984,234	987,003	-0.3
Pennsylvania Anthracite	45	56	84	2,869	3,348	-14.3
U.S. Total	20,304	18,992	20,095	987,103	990,351	3
tailroad Cars Loaded	133,781	125,246	131,933	6,340,051	6,476,907	-2.1

Includes subbituminous coal.

Notes: 1992 data are preliminary. Total may not equal sum of components because of independent rounding.

Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.

Distribution Category UC-950

Released for Printing November 20, 1992.

This report was prepared by the Energy Information Administration, the independent statistical and analytical agency within the Department of Energy. The information contained herein should not be construed as advocating or reflecting any policy position of the Department of Energy or of any other organization.

Table 2. Weekly U.S. Coal Production by Region and State

(Thousand Short Tons)

	Week Ended							
Region and State	11/14/92	11/07/92	11/16/91					
ituminous Coal ¹ and Lignite								
East of the Mississippi	12,092	11,634		12,057				
Alabama	652	628		557				
Illinois	1,107	1,123		1,202				
Indiana	513	560		643				
Kentucky	3,284	3,029		3,312				
Kentucky, Eastern	2,374	2,189		2,372				
Kentucky, Western	910	840		940				
Maryland	74	68		81				
Ohio	555	613		599				
Pennsylvania Bituminous	1,247	1,309		1,317				
Tennessee	102	93		65				
Virginia	947 -	854		797				
West Virginia	3,611	3,356		3,485				
	·	+ * * * ·						
West of the Mississippi	8,167	7,302	74	7,954				
Alaska	[*] 33	31		37				
Arizona	219	205		276				
Arkansas	1	1		1				
Colorado	357	323		411				
lowa	7	7		6				
Kansas	10	10		6				
Louisiana	71	75	- Bro	71				
Missouri	45	42		48				
Montana	756	650		743				
New Mexico	593	526		415				
North Dakota	572	492		565				
Oklahoma	55	63	The state of	42				
Texas	1,140	1,066		1,040				
Utah	436	406		513				
Washington	84	79		112				
Wyoming	3.786	3,327		3,666				
		, i						
Bituminous Coal ¹ and Lignite Total	20,258	18,936		20,011				
Pennsylvania Anthracite	45	56		84				
J.S. Total	20,304	18,992		20,095				

¹ Includes subbituminous coal.

Notes: 1992 data are preliminary. Total may not equal sum of components because of independent rounding.

Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.

Contacts

This publication was prepared by Wayne M. Watson under the direction of Mary K. Paull, Team Leader, Coal Data Systems, and Noel C. Balthasar, Chief, Coal and Uranium Data Systems Branch. Questions on energy statistics should be directed to the National Energy Information Center (NEIC) at 202/586-8800. A description of the methodology for estimating weekly coal production was published in Weekly Coal Production, October 9, 1992.